GRC Environmental Programs Manual

Chapter 1 - Environmental Management System

NOTE: The current version to this Chapter is maintained and approved by the Environmental Management Office (EMO). The creation date of this chapter is March 2001. If you are referencing paper copies, please verify that it is the most current version before use. Approved by Environmental Management Office Chief: Michael Blotzer {mailto:Michael.Blotzer@grc.nasa.gov}.

1.0 GENERAL

This chapter describes the ISO 14001 compliant Environmental Management System (EMS) at NASA Glenn Research Center (GRC).

1.1 Purpose

This chapter describes GRC's Environmental Management System (EMS), which:

- 1. Actively involves senior management in support of the environmental management program.
- 2. Incorporates people, procedures, and work practices in a formal structure to ensure that the priority environmental impacts of the organization are identified and addressed.
- 3. Promotes continual improvement by periodically evaluating environmental performance.
- 4. Involves all members of the organization as appropriate.

The purpose of this EMS is to comply with and support the Agency EMS, and to establish a comprehensive approach to managing environmental activities for efficient, prioritized program execution. This document describes EMS procedures and references various documents demonstrating compliance and conformity with NPG 85XX/ISO 14001 requirements.

1.2 Scope

This Chapter provides overall direction for GRC to support the NASA commitment to environmental management. It applies to all organizational codes at GRC and related facilities. It serves as the main resource for effective implementation and maintenance of the Environmental Management System (EMS).

2.0 REFERENCES

2.1 Applicable Documents

- GLPD 8870, Glenn Environmental Quality Program
- A complete listing of GRC documents applicable to EMS are listed in Appendix A, NPG 85XX/ISO 14001 Cross Reference to GRC Documents.
- Chapters of this manual included in the scope of this EMS are: 1-8, 17-22, 25-27, 31, 32, 34, 36, and 38.

2.2 Records

The EMS records are found in the Organization Records List C-278 maintained in the BMS library.

3.0 DEFINITIONS

The Code of Environmental	An Environmental Protection Agency (EPA) document
Management Principles (CEMP)	comprised of five principles: • Management commitment
	• Compliance assurance
	Pollution prevention enabling systems
	Performance and accountability
	Measurement and improvement
Competence	Means a body of skills (training, education, and experience) defined by the organization as appropriate for all personnel whose work might create a priority environmental impact.
Consequence	Associated with an environmental impact and is the resulting potential: (adverse or beneficial) effect on, or resulting change to:
	A natural or cultural resource
	A cost to NASA
	• The mission
	Reputation or stakeholder relationship
	Health and safety or
	Environmental legal/regulatory implication.
	Consequences may occur as a component of normal operations where they are an expected result of regular planned operations. An abnormal consequence is associated with an unplanned or unexpected effect or change. An emergency consequence is associated with an emergency as defined by an installation in accordance with NPG 8715.
Continual Improvement	The process of enhancing the environmental
	management system to achieve improvements in overall environmental performance in line with
Document	NASA's environmental policy and mission. A written procedure or guideline that requires
Document	regular maintenance or review.
Environmental Management System	A system that incorporates people, procedures,
(EMS)	resources, responsibilities, and work practices in a formal structure to address the development, implementation, achievement, and review of the environmental policy.
EMS Audit	A systematic and documented verification process of objectively obtaining and evaluating evidence to determine whether an organization is conforming to its environmental management system and for communicating the results of this process to management.
EMS Representative	The NASA individual who manages the EMS and is responsible for reporting to senior management and NASA HQ Code JE: EMS performance, results of functional assessments, audits, and management reviews.

EMS Continuous Improvement	The NASA individual, who manages the EMS day-to-
Operations Manager	day operations, makes and implements continuous
operations namager	improvements to the EMS and is responsible for
	assisting the EMS Representative.
Environment	
Environment	The surroundings in which an organization operates, including air, water, land, natural
	resources, flora, fauna, humans, and their
	interrelation.
Environmental Aspects	Elements of NASA's activities, products, or
	services that can interact with the environment.
	NASA has determined that these elements fall into
	four major focus areas: Prevention, Compliance,
Envisormental Impagt	Restoration, and Conservation. Any change to the environment, whether adverse or
Environmental Impact	beneficial, wholly or partially resulting from
	NASA's activities, products, or services.
Environmental Policy	A statement by NASA of its intentions and
Environmental Policy	principles in relation to its overall
	environmental performance which provides a
	framework for action and for the setting of its
	environmental objectives and targets.
Environmental Performance	Measurable results of the environmental
	management system, related to NASA's control of
	its environmental aspects, based on its
	environmental policy, objectives, and targets.
Environmental Objective	An overall environmental goal, arising from the
_	environmental policy, that NASA sets for itself
	to achieve, and which is quantified where
	practicable.
Environmental Target	Detailed performance requirement, quantified
	where practicable, applicable to NASA, that
	arises from the environmental objectives and that
	needs to be set and met in order to achieve those
	objectives.
External Communication	Any communication between GRC and external
	interested parties regarding environmental
	issues. It is meant to address inquiries from
	external parties comprehensively and
	systematically. Interested parties are
	individuals or groups with an interest in the
	environmental impacts of GRC's organization's products, activities or services. These parties
	include regulators, local residents, employees,
	stakeholders, insurers, customers, environmental
	groups and the general public.
Functional Assessment	Comprehensive, systematic, and documented
	verification, led by a headquarters team, of a
	functional area whereby evidence is obtained and
	evaluated to determine whether specific
	environmental activities, events, conditions,
	management systems, or information about these
	management systems, or information about these

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ISO 14000	International standard and guidelines for environmental management tools and systems developed by the International Organization for Standardization.
Interested Party	Individual or group concerned with or affected by the environmental performance of an organization.
Legal and Other Requirements	Requirements that the organization is regulated to or has committed to meeting. These include local, State, Federal, Office of Management and Budget (OMB) circulars, Executive Orders, and international obligations (legal). They also include internal standards, agency agreements, presidential initiatives, industry codes or practice, contractual obligations, and non-regulatory guidelines.
NASA Online Directives Information System (NODIS)	Internet-based library of approved NASA directives enabling users to retrieve, view, and print NASA directives electronically.
Noncompliance	Failure to meet legal or other requirements.
Nonconformance	Failure to meet an EMS-specified requirement.
Operational Controls	Documented procedures that limit adverse impacts to the environment and are needed in order to manage NASA's environmental policy and compliance activities.
Prevention of Pollution	Use of processes, practices, materials or products that avoid, reduce or control pollution, which may include recycling, treatment, process changes, control mechanisms, efficient use of resources and material substitution.
Priority Environmental Impact	A NASA environmental impact that must be managed to avoid or prevent a serious adverse environmental effect, or create a substantial beneficial effect. Within Federal government agencies such as NASA, compliance with the National Environmental Policy Act (NEPA) requires that if "major actions" might impose "significant environmental impacts," then measures for mitigating these adverse impacts must be identified and evaluated. To avoid confusion the NASA EMS will use the term "priority" instead of "significant" when describing environmental impacts.
Record	Written or printed object that cannot be revised and provides evidence of what was done or has occurred.
EMS Record	Record that has been identified as pertaining to the EMS.

4.0 ENVIRONMENTAL MANAGEMENT SYSTEM

4.1 GENERAL REQUIREMENTS

GRC is committed to the Environmental Management System as described in the NASA Environmental Management System (EMS) Procedures Manual (NPG 85XX) and in GRC Policy Directive (GLPD 8870).

4.2 NASA GRC'S ENVIRONMENTAL POLICY

GRC operates in a manner that preserves and protects the environment through pollution prevention, the continual improvement of our operations, and complying with regulations.

GRC reviews its environmental policy to ensure it is current and appropriate to its activities, products and services. To ensure knowledge and implementation of this policy, GRC communicates this policy to all employees and makes it available to the public. GRC also reviews current objectives and targets to ensure consistency with this policy.

4.3 PLANNING

4.3.1 Environmental Aspects and Impacts

The procedure used to develop a list of priority environmental aspects and impacts associated with GRC activities, products and services is found in Section 3.1 of NPG 85XX. GRC follows this procedure and priority environmental aspects are considered in setting objectives and targets. All changes in GRC activities, products and services are also reviewed to determine if they have priority environmental aspects and impacts.

A Risk Matrix Form is shown in **Appendix B** and is used to capture this information. The current completed GRC Risk Matrix form is maintained in the EMO Division Office files.

4.3.2 Legal and Other Requirements

GRC subscribes to a legal/regulatory email service through NASA HQ and takes action when appropriate. Access to current copies of relevant Federal, State, local laws and regulations and NASA requirements is maintained through electronic and/or hard copies available within EMO.

This Environmental Programs Manual contains guidance on regulations applicable to GRC's environmental aspects. This guidance follows <u>United States</u>

<u>Environmental Protection Agency (USEPA)</u> and the <u>Ohio Environmental Protection</u>

<u>Agency (OEPA)</u> environmental laws and regulations, respectively and can be found at these websites.

EMO maintains copies of all environmental permits, licenses and agreements. EMO also reviews compliance inspection results and corrects all deficiencies, including those related to legal and other requirements.

4.3.3 Objectives and Targets

The procedure for dealing with objectives and targets is summarized in Section 3.3 of NPG 85XX. It is used to identify environmental objectives and targets and environmental management programs used to achieve them. The EMS Representative and the Operations Team identifies and prioritizes objectives and targets for management review and approval. All objectives and targets are consistent with the Environmental Policy. Progress towards achieving objectives and targets is evaluated at least annually. Results are reported to management and corrective actions implemented for activities or operations not meeting targets. GRC's records which relate to objectives and targets include, but are not limited to the following:

- Risk Matrix Form
- Current Objectives and Targets

Various programs are maintained to achieve the objectives and targets, and include the Employee Suggestion Award Program, which supports achievement of the pollution prevention and resource conservation targets and objectives.

4.3.4 Environmental Management Programs

GRC has environmental management programs maintained in the Environmental Program Manual for managing its objectives and targets.

4.4 IMPLEMENTATION AND OPERATION

4.4.1 Structure and Responsibility

The procedure GRC uses is found in section 1.2 of NPG 85XX and in the documents listed below. Since the overall effectiveness of the EMS depends on accountability of employees at all levels, GRC assigns these roles to knowledgeable and competent individuals and commits adequate resources to ensure success. Documented EMS roles are reviewed and kept current with respect to reorganizations, departures, new hires or new requirements.

Complete detail concerning structure and responsibility are described in the following documents:

- LeR-P3.10, Safety, Environmental, Security, and Emergency Preparedness Programs.
- EMO Organization Charts
- OSAT Annual Operating Agreement
- GR-P0540.001, Environmental Management Office
- GR-P0540.002, Programs and Processes

The EMS roles, responsibilities or functions are described below:

Center Director

- Assigns roles and responsibilities for the Center's EMS Representative.
- Provides the authority needed for the EMS Center Representative to implement and maintain GRC's EMS.
- Provides resources for the effective operations and maintenance of the EMS.

Center Directorates

• Through the Environmental Pollution Control Board (EPCB), reviews EMS periodically for status and viability.

Director, Office of Safety and Assurance Technologies (OSAT)

- Assigns roles and responsibilities for the Chief of the Environmental Management Office.
- Advocates for resources for the effective operation and maintenance of the EMS.

Environmental Pollution Control Board (EPCB)

- Establishes environmental policies for GRC.
- Serves as an appeal for unresolved questions pertaining to the quality of GRC operations, reviews, evaluates, and resolves disputes.
- Ensures that information about existing or potential environmental problems be made available to all appropriate GRC employees and levels of GRC management.
- Meets quarterly or as necessary.
- Establishes and reviews environmental objectives and targets.
- Conducts management review of the EMS.

Chief, Environmental Management Office

- Serves as EMS Representative and is the GRC Environmental Manager.
- Requests resources for the effective operation and maintenance of the EMS.
- Researches and responds to environmental communications from the media and public, with the concurrence of the External Programs Directorate (EPD).
- Receives and responds to all communications from regulators, keeping EPD informed of the responses.

External Programs Directorate

- Receives all communication from the media and the public.
- Directs environmental questions and comments to the Environmental Management Office.

EMS Representative

- Documents and communicates roles, responsibilities, and authorities to facilitate effective implementation of the EMS.
- Requests resources for the effective operation and maintenance of the EMS.
- Exercises the authority necessary to implement and maintain the EMS.
- Establishes, implements, and maintains EMS requirements.
- Periodically assesses, reviews, and reports on the condition of the EMS.
- ullet Reports to the EPCB on the results of audits, status and viability of the EMS
- Reviews and updates (as necessary) objectives and targets. Where it was decided not to set objectives and targets to address high priority impacts a review of technical and economic feasibility will be completed.

EMS Continuous Improvement Operations Manager

- Assists EMS Representative.
- Assists in the effective implementation of the EMS.
- Manages resources for the effective operation and maintenance of the EMS.
- Exercises the authority necessary to implement and maintain the EMS.
- \bullet Assists in the facilitation of the EMS and coordination with BMS and ISO 9000.
- Assists in establishing, implementing, and maintaining EMS requirements.

Environmental Management Office Team Leaders

- Assist in the effective implementation of the GRC's EMS.
- Suggest resources for the effective operation and maintenance of the EMS.
- Exercise the authority necessary to implement and maintain the EMS.
- Assist in the facilitation of the EMS.
- Assist in establishing, implementing, and maintaining EMS requirements.

Environmental Program Manual Chapter Leads

- Conduct an annual review of applicable programs and chapters.
- Insure continuous improvement of programs.
- Maintain appropriate records.

Safety, Health, Environmental, and Security Training Committee

- Gathers input from all interested parties.
- Develops the environmental training plan for the center, in consultation with EMO.
- Provides input and feedback to Chief, Team Leads, and EMS Representatives.
- Maintains appropriate documents and records.
- Stays current on new regulatory training requirements in area of representation.

All Managers

- Provide resources to support EMS activities.
- Ensure staff with EMS responsibilities is trained, aware and competent.

All Employees and Contractors

- Understand the environmental aspects of their operation.
- Attend necessary training.
- Follow applicable procedures.
- Support other EMS activities.

Responsibility

Responsible Person or Organization	Activity
Center Director	Provides Senior Management oversight.
Director, Office of Safety and Assurance Technologies	Provides Senior Management oversight. EMS Senior Manager for management review.
Environmental Pollution Control Board	Sets environmental policies and leads management review. Serves as GRC's EMS Core Team.
Chief, Environmental Management Office	GRC Environmental Manager.
EMS Representative	GRC's EMS Lead. Coordinates with NASA HQ EMS Project Office.
EMS Continuous Improvement Operations Manager	Assists GRC's EMS Lead with EMS, BMS, and continuous improvement. Coordinates events and serves as Team Leader interface to ensure timely input. Assists in coordination with ISO 9000 Project Office. Assists with EMS audits. Oversees EMS\BMS interaction.
Environmental Management Office Team Leads	Provide input and assist in the EMS. Adopt EMS in normal business practices and supports the EMS lead and EMS Continuous Improvement Operations Manager.
Safety, Health, Environmental, & Security Training Committee	Lead role in interfacing with Training Office to ensure safety, environmental and security training is available to meet quality and EMS requirement.
ISO Project Office	Manages the development and implementation of the Center's Business Management Systems (BMS) and the ISO 9000 certification efforts.
All Managers and Employees	Follow appropriate procedures and work instructions for EMS.
NASA HQ EMS Representative	Develops EMS guidance and implementation at NASA HQ.

4.4.2 Training, Awareness, Competence and Environmental Awards

Training, Awareness and Competence

GRC management established a Safety, Health, Environmental, and Security Training Committee that follows LeR-P3.3.1, Training and Career Development. Management and employees develop individual training and development plans. The following documents provide additional information on training, awareness, and competence:

- LeR-P3.3.1, Training and Career Development.
- This Manual and Individual Development Plans.

• GRC-P3.3.1.1, On-the-Job Training Documentation.

In order to determine and track training needs the employee's supervisor will complete a training questionnaire. The completed form will be sent to the Safety and Environmental Offices for input into a training requirement and tracking system. Based upon needs identified the supervisor and employee will be notified concerning appropriate environmental, health and safety classes. The actual training an employee has completed will be tracked in the Human Resource Information System (HRIS) Database according to CLP 3.3.1. The tracking system will include several items such as course title, completion date, and refresher course date, if applicable.

• GRC EMS Training Needs Assessment

Environmental Awards

The environmental award portion of the Employee Suggestion Plan (ESP)/Employee Suggestion Award Program (ESAP) encourages everyone at GRC to do their part to minimize negative impacts to the environment. The environmental award portion will be administered through the Office of Human Resources (OHR) and EMO. Individuals and teams should submit and implement pollution prevention and resource conservation ideas. Everyone who submits an eligible suggestion or idea that reduces negative impacts to the environment will receive a gift from EMO and a \$5.00 certificate from OHR. Higher value awards may be given to individuals or teams at GRC who also implement their ideas that reduce negative impacts to the environment.

Goals and Benefits of the Environmental Award Portion of the ESP/ESAP

- 1. Reduce negative impacts to one or more of the following: environment, cost, NASA mission, reputation, safety and regulatory compliance.
- 2. Facilitate achievement of GRC's environmental objectives and targets.
- 3. Encourage involvement in EMS activities.
- 4. Provide positive recognition for environmentally beneficial ideas and concepts.
- 5. Increase environmental awareness and communication at GRC.

Environmental Award Categories

- 1. Potential Opportunity Award For ideas submitted which could help reduce negative impacts to the environment:
 - a. EMO Provided Award Recognition gift.
 - b. OHR Provided Award Certificate worth \$5 toward purchase in Exchange Store or Cafeteria.
- 2. Environmental Improvement Award Monetary award for ideas or suggestions implemented.
- 3. Environmental Improvement of the Year Award One winner at GRC/year.

Environmental Award Evaluation Criteria

All suggestions and ideas will be evaluated to determine the potential to improve environmental performance in the following areas:

• Natural and cultural resources/environment

- Cost
- Mission
- Reputation and stakeholder relationships
- Compliance with regulations

Environmental Award Process

- 1. EMO communicates details of the new environmental portion of the ESAP program.
- 2. Individuals or teams send in Form C-9034 to OHR who will record and forward environmental ideas to EMO.
- 3. EMO will review the environmental ideas and will notify OHR which ideas will be implemented.
- 4. EMO will work with the individual, their supervisor and other relevant parties to help implement the idea.
- 5. Within one year after implementation, the individuals or teams will submit a report to EMO on their implementation progress, success, or lack of success.
- 6. The EPCB will select the Environmental Improvement of the Year Award and work with OHR and the Center Director to publicize and present.

4.4.3 Communications

GRC has developed internal and external communications procedures for meeting the GRC's EMS needs. These procedures are implemented and documented to ensure prompt responses to internal and external inquiries.

Internal Communications Process

PURPOSE

GRC's priority environmental aspects, environmental objectives and targets, and the environmental management system (EMS) are communicated to GRC personnel through the following media as appropriate.

PROCEDURE

The traditional flow of information from one management level to the next is appropriate and will be used for certain environmental information. The managers will instruct their employees to follow published procedures for specific applicable activities.

- Internal Newsletters
- Videos
- E-mail, Posters and Bulletins
- Employee Suggestion Program and Employee Help Line (38848 for environmental assistance and concerns)
- Special Events including the annual Earth Day Celebration program and periodic safety, health, and environmental promotions

External Communications Process

PURPOSE

This process is designed to promote communication of environmental issues to external stakeholders and to receive, consider and respond to inquiries from the public, media and other outside agencies.

PROCEDURE

General Public Communications

Our procedure is to respond to public inquiries or requests on a case-by-case basis. The External Programs Directorate is the focal point for coordinating responses to all public inquiries. EMO will coordinate its response with the External Programs Directorate.

Media and Special Interest Group Communications

EMO will coordinate all contacts by the media with the External Programs Directorate. Both the EPD and the EMO will determine who should respond to the inquiry.

4.4.4. Environmental Management System Documentation

The documents that describe the GRC's EMS are NPG 85XX, GLPD 8870 and this Manual. These EMS related documents are kept current through annual or more frequent revisions, as needed.

All managers and employees will follow these documents:

- LeR-P3.7.2, Business Management System (BMS) Document Control and Data Control.
- LeR-P3.7.2.1 Creation and Revision of the Quality Manual, Center Level Procedures, Lower Level Procedures, Work Instructions and Forms.

For a complete listing of environmental management system documentation, records see Appendix A, NPG 85XX/ISO 14001 Cross Reference to GRC Documents and the Organization Records List in the BMS library.

4.4.5 Document Control

The documents referred to in this chapter constitute the GRC procedures for EMS documentation and document control. GRC follows these procedures, reviews and updates them at least annually. Controlled copies of the documents may be in electronic form or in hard copies. In either case, these documents are made available to employees and others who may need them to carry out their EMS duties. Obsolete copies of controlled documents are removed from circulation immediately.

4.4.6 Operational Control

The EMS Representative and EMO staff verifies that operational control procedures are being followed. This verification is achieved through visual observation of EMS activities, interviewing employees implementing EMS and reviewing EMS records. The operational control procedures are designed to

address all activities, products and services that result in priority environmental impacts. GRC revises these procedures at least annually.

For specific operational control documents, see Appendix A NPG 85XX/ISO 14001 Cross Reference to GRC Documents.

4.4.7 Emergency Preparedness and Response

GRC uses the procedure noted below to prepare and respond to emergencies associated with its normal or abnormal operations. These procedures are kept current through updates following each major incident involving procedure implementation. The emergency preparedness and response procedures and plans at GRC can readily identify, prevent and mitigate EMS emergencies.

All managers and employees will follow these procedures. For specific emergency preparedness and response topics, see LeR-P3.10 Safety, Environmental, Security and Emergency Preparedness Program.

4.5 CHECKING AND CORRECTIVE ACTION

4.5.1 Monitoring and Measurement

All monitoring and measurement requirements are defined in individual EPM chapters and in environmental permits. All monitoring equipment is maintained and calibrated in accordance with GRC-P3.11.1, Control of Inspection, Measuring, and Test Equipment.

The monitoring and measurement methods are designed to be:

- Simple, flexible, and effective in producing reliable data.
- Supportive in yielding objective and verifiable environmental performance indicators consistent with GRC policies.
- Communicated to EMO, staff and stakeholders.

4.5.2 Nonconformance, Corrective and Preventive Action

The nonconformance, corrective and preventive action procedure GRC uses is referenced in the documents listed below. The EMS Representative and EMO staff ensures the implementation and maintenance of these procedures and track all non-conformances through corrective actions. Records generated are kept according to GRC policy.

For specific Nonconformance, Corrective and Preventive Action topics see GRC-P4.7, GRC Corrective and Action System.

4.5.3 Records

GRC uses procedures described in Section 5.3 of NPG85XX and those listed below to manage its EMS records. The EMS Representative and EMO staff are responsible for making sure that these procedures are followed and they review EMS records at least annually to ensure they are legible, complete and traceable to a specific activity, product or service. The record retention procedure follows GRC policy as stated throughout LeR-P 3.7.3 Records Management.

4.5.4 Environmental Management System Audit

The Environmental Management System Audit program consists of the NASA HQ Environmental Functional Review described in NPG 85XX as well as local internal audits performed according to the procedures described below. EMS audits are conducted according to the schedule and non-conformances noted are managed through the nonconformance, corrective and preventive action specified in Section 4.5.2 above. The process below is applicable to all internal audits performed by the EMS auditors to verify compliance to requirements and to verify the effective implementation of the GRC quality system and environmental management systems.

- 1. Internal Audit Process: The EMS auditors will develop a schedule for the internal audit at least one month in advance.
- 2. The EMS auditors will use the EMS Audit Matrix to determine the scope of the audit and the audit checklist in conducting audit (see Appendix C).
- 3. The auditors will provide a summary report to appropriate managers.
- 4. The appropriate managers will fill out Corrective and Preventive Action Report Forms.
- 5. The Forms will be processed through the Corrective and Preventive Action process described in 4.5.2 of this chapter.

Records:

- EMS Audit Report
- Completed EMS Audit Matrix

Environmental Management System compliance is confirmed through the following routine audits and inspections:

- NASA HQ Functional Assessment.
- ISO 14001/NPG 85XX/EMS Internal Audits.

4.6 Management Review

A management review is done annually by the EPCB in accordance with Chapter 6 of NPG 85XX. The management review includes:

- The status and viability of the EMS.
- Results of environmental and EMS audits.
- Reviewing and updating objectives and targets as appropriate.
- Reviewing decisions to not set objectives and targets for high priority impacts for technical or economic reasons.

Metrics

Metrics are established for GRC's objectives and targets to ensure the EMS is properly implemented and maintained.

See Chapter 7 of NPG 85XX for additional information on Agency-wide EMS metrics.

Office of Safety and Assurance Technologies (OSAT)

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APPENDIX A NPG 85XX/ISO14001 CROSS REFERENCE TO GRC DOCUMENTS

NPG 85XX			ISO 14001 STANDARD	EMS/BMS DOCUMENTS	LOCATION OF DOCUMENT
1	4.O. GENE	RAL			
		Initial Rev	riew/Assess.		**
		Linkage &		LeR-P3.10, Safety, Env., Security, and Emerg. Preparedness, Rev. A	BMS Files on
		Strategic		Edit 1 5.10, Salety, Em., Sociality, and Emerg. 1 repared loss, Nov. 11	the Internet
2	4.2 ENIVIE	ONMENIT	AL POLICY	EPM -1	Internet, entrances,
	4.2.ENVIR	ONIVIENT	AL POLICY	EPM - I	building lobbies
3	4.3.PLANI	VING			
3.1	4.3.1.Env	ironmenta	I Aspects	Aspect/Impact Risk Matrix, EPM, NPG 85XX	**
				The first of the f	
3.2	4.2.2.1.00	ol /Othor D	equirements	EPM 1-6, 8, 17-22, 25-27, 32, 34, 36, 38	Internet
3.2	4.3.2.Leg	ai/Otrier N	equirements	EFWI 1-0, 6, 17-22, 23-27, 32, 34, 30, 30	memor
3.3	4.3.3.0bje	ectives and	Targets	Approved objectives and targets for GRC	**
				Process descriptions are in EPM Chapter 1	
3.4	4.3.4.Env	ironmenta	Management Programs	GR-0540.001, Environmental Programs Office and EPM Chapter 1	Internet
				OSAT Annual Operating Agreement FY 01	**
4	4.4. IMPL	EMENTAT	ION	GR-0540.002, Environmental Management Office Programs and Processes	
		AND OPE	RATION	GR-0540.003, Outreach	
4.1	4.4.1.Stri	icture & R	esponsibility	GR-0540.004, Environmental Programs Manual Procedures	
		Organizat	ion	LeR-P3.10 Safety, Environmental, Security and Emergency Preparedness	Internet
		Responsit	pilities	Programs, EMO Organization Charts EPM - 1, Policy Document	Internet
		Financial	Resources	GRC-P0500.004, ROS and PS Management Procedure GRC-P00500.006, C of F Management Procedure	BMS library BMS library
				GRC-P00500.006, C of P Management Procedure GRC-W0500.004, Training Budget	BMS library
				GRC-W00500.005, Travel Budget	BMS library
				GRC-W00500.002, Awards/Recognition GRC-W00500.003, OSAT IT Planning	BMS library BMS library
				GRC-W0500.003, OSAT 11 Plaining GRC-W0500.001 OSAT - AOA	BIVIS IIDI ai y
4.2	4.4.2.Trai	ning and A	Awareness & Competence		
		Training F	Program	LeR-P3.3.1 Training and Career Development, EPM & individual development plans	Internet
		Training r	rogram	GRC-P3.3.1.1 On-the-Job Training Doc.	monet
		Awarenes	s Program	Training and Communication Team Activities/Implementation Schedule.	Various
		Informatio	on Resources	Internet, Link, Aerospace Frontier, Electronic Board,	**
		Recognition	on	LeR-P3.3.5; Employee Suggestion Program (3451)	
4.3	4.4.3.Com	nmunicatio	ons	Outreach Program	
		Internal		EPM -1, EMS Web Site	Internet and various locations**
		External		EPM -1	
4.4	4.4.4.Envi	ron. Docu	mentation	LeR 3.7.2 Business Management System Document and Data Control	S Drive, Internet
				LeR3.7.2.2 Forms Management	
				LeR3.7.3 Records Management LeRP 3.7.2.1 Creation & Revision of Center Level Procedures,	
				Lower Level Procedures & Work Instructions	
4.4	4.4.5.Doc	ument Co	ntrol	LeR 3.7.2 Business Management System Document and Data Control	Internet
				LeR-P3.7.3, Records Management	
4.5	4.4.6.Ope	rational C	ontrol	EPM Chapters 1-6, 17-22, 25-27, 32, 34, 36 and 38	Internet
		Vendor Co	ontrols	EPM-5	Internet
		- CHUOI CI	J. 11. 013		
		Review &	Approval	EPM-22	Internet
		Prev. of P	ollution	Same as 4.5 above and P2 Plan	Internet and **
		Chemical & Minimiz		EPM-21	Internet and **
		∝ Minimiz	zau0N		
			te Handling	P2 Plan. Laboratory Standard Operating Procedure	Internet and **
		& Minimiz	zation	EPM-5&6	
		Gen. Was	te Handling	P2 Plan	Internet **
		& Minimiz		EPM 17	
1.4	4475~	rgener D	enaredness	LaP.M 0550 001 Emergancy Preparedness and Passages	
4.6	4.4.7.EM6	gency Pr	eparedness	LeR-M 0550.001 Emergency Preparedness and Response; Recordable and Reportable Spills	
		Emergeno	y Respon.	·	
		Diccot	Pocovory		
		Disaster F	Recovery		
5	4.5. CHEC				
	CORRECT	IVE ACTIO	N		
			Measurement	EPM - 1, 3, 4, 32	Internet

APPENDIX A NPG 85XX/ISO14001 CROSS REFERENCE TO GRC DOCUMENTS

NPG			ISO 14001 STANDARD	EMS/BMS DOCUMENTS	LOCATION OF DOCUMENT
			ISO 14001 STANDARD	EM2/BM2 DOCOMEN12	DOCUMENT
35XX					
					EMO Office
		Needs As	sessment		EMO Office
		D . O .			lest-mark
		Data Coll	ection	Calibration - ISCO Bubbler Flow Meter Calibration Procedure, Autocalibration	Internet
				for pH Meter Procedure, AA Win Lab Online; Calibration Procedures	
		Data Ana	lysis		Internet
5.2	4.5.2.Nor	n-conforma	ance and		
	Correctiv	e/Prevent	ative Action	GRC-P 4.7, Corrective and Preventative Action.	
		Non-conf	ormance	LeR-P4.6 Internal Audit-Rev.F.	Internet
		Correctio	n		Internet
	1	Preventa	tive Action		Internet
		. reventa			
5.3	4.5.3.Rec	ords		C-2780 Organizational Records List	
ა.ა	4.5.3.ReC	uius		0-2700 Organizational Records Elst	
		0	(Distribution	L-D-D2-72 DdMaranasan	Internet
	-	creation	'Distribution	LeR-P3.73, Records Management	Internet
		Maintena	nce	LeR-P3.73, Records Management	Internet
5.4	4.5.4.EM	S Audits		LeR-P4.6 Internal Audit	
		Plans		HQ Audit Schedule. BMS Form F-1	**
		Procedur	e/Process	EPM, Chapter 1	Internet
		Reports/	Reporting		**
		p.aa.			
		Tracking	Follow-up		
	1	Tracking/	Tollow-ap		
			DELUEN	EDIA OL 1 A	Indonesia.
6	4.6.MAN/	AGEMENT	REVIEW	EPM, Chapter 1	Internet
		Evaluatio	n Process		
		Continua	Improvement	Continuous Improvement Manager Function, NPG 85XX	**
7	METRICS			EPM, Chapter 1	
	1				
KEY	FDCB - F	nvironmo	ntal Pollution Control Board		
KL I				ukanmantal Managamant Sustama Dragoduras Manual	
				vironmental Management Systems Procedures Manual	
			anagement System		
			tal Management System		
			rch Center		
	EMO = Ei	nvironmen	tal Management Office of GRO		
	EPM = E	nvironmen	tal Programs Manual		
	* = Most	of the EM	S standards are met in Chapt	er 1 (EPM - 1) of Environmental Programs Manual (EPM).	
	** - Doc	iments are	on the the S Drive, CD, or El	AO official file	

APPENDIX B: Risk Matrix Form 3-15-01

Org. Code	Major Activity	Bldg #	Activity, Product or Service	Identified Impact	Grouped Impact OPS	Categorized Aspect	Categorized Focus Area	Environmental Consequence	Severity	Frequency	Overall Risk Rank	O & T
												+
												+-
												\sqcup
												+-+
												_

GRC Environmental Programs Manual

Appendix C: Environmental Management System Audit Checklist

NASA GRC EMO staff or their designee uses the following checklist during the conduct of internal EMS Audits.

Each form covers an element of the Center's EMS and includes:

- A synopsis of the checklist items for the specific EMS element.
- Where a procedure is required the symbol \mathbf{P} is included in the form.
- Where a documented procedure is required the symbol **D** is included in the form.
- Where a record is required, the symbol **R** is included in the form.

Notes such as: check this, review this, confirm that, are included as helpful hints for the reviewers in the Description of Observation/Finding/Other Notes section of each form.

NASA GRC Environm 4.2 Environmental Pol		ement System A	udit Ch	ecklisi	t
	Date:		Page _	of	_ for this Question
EMS Auditor:		Escort:			
Others in Attendance:					
Question:					
How is NASA GRC environmenta	l policy implement	ted across the Center	and comm	unicated	to all employees?
Center Response:					
Description of Observation/Fin Can randomly selected employees e.	nding/Other Not	tes:	nd do they	know w	here to get a copy?
					неге то дет и сору:
Is there a plan ensuring that all leve	els of the organizat	ion are familiar with	the policy.	?	
			_	contin	ued on other side
Auditor Signature:			Date:		

NASA GRC Environmental Management System Audit Checklist							
4.3.1 Environmental As		pacts	T n		6 41 0		
EMS Auditor:	Date:	Escort:	Page	_ of	_ for this Question		
		Liscort.					
Others in Attendance:							
Question: How has the Center defined control and influence and followed the steps required to identify activities, products, services, focus areas, aspects, impacts, consequences, frequency, and risk ranking prescribed in paragraph 3.1 of the Agency EMSPM which result in completion of the risk matrix form? How does the Center identify environmental risk in order to develop management strategies?							
Center Response:							
Description of Observation/Fine	ling/Other Not	es:					
R Review the Center management de	efinition of contro	l and influence to as	sess its con	nprehens	siveness.		
Review any Center specific processes processes they are subject to controls.		lete the risk matrix f	or. If the C	enter ha	is documented these		
R Both the risk matrix form and any completeness and for uses across NAS		ation and backgroun	d for risk ra	ankings .	should be reviewed for		
Ensure through interviews and docum process exists.	nentation reviews	that a comprehensiv	ve impact id	lentificai	tion and classification		
Ensure processes are in place to keep	the risk matrix fo	orm up to date.					
			Notes	continu	ued on other side		
Auditor Signature:			Date:	COILLIII	ica on omer side		

NASA GRC Environme 4.3.2 Legal and Other I	_	•	Audit Ch	ecklisi	t
3	Date:		Page _	of	_ for this Question
EMS Auditor:		Escort:	1		
Others in Attendance:					
Question: How does the Center ensure that the associated with its activities, product implementation of NASA Policies, a and tracking.	s, and services ha	ve been identified, a	re integrate	ed into C	enter programs and the
How are new or changed requiremen	ts incorporated in	to operating procedu	ires?		
Center Response:					
Description of Observation/Fin	ding/Other Not	tes:			
 Examine the procedure(s) that the Identify existing, new, and chan additional resources. Determine whom needs to know Keep track of the requirements of documented in order to ensure the documented in order to ensure the training are records. R However, we legislation applies at different time properties at EMS records. 	ges to legal and o and how they are (document contro they are followed) plicability of legal nless the Center d	e kept informed. ols apply if Center had requirements, Cent leems it appropriate	as deemed p er specific p to maintain	orocedui permits /	res need to be agreements, or related
A 1' C' .			_	s contin	ued on other side
Auditor Signature:			Date:		

	Date:		Page _	of	_ for this Question
EMS Auditor:	!	Escort:	l		
Others in Attendance:					
Question:					
What process does the Cente	r use for setting object	tives and targets?			
What factors are considered i	in setting them?				
How are they reviewed?					
Center Response:					
-					
Description of Observati	on/Finding/Other	Notes:			
D Review Center objectives		priority impacts and	d any other imp	acts for	which the Center has
lecided objectives and targe	ts are appropriate.				
f objectives or targets were	not set for high priorit	ty impacts based on	technical feasil	bility or	economic reasonability,
eview record. R					
Determine how the Center ho takeholder issues in setting					
Get the Center to explain hove continual improvement?	v it ensures objectives	s and targets align w	ith the NASA e	nvironm	ental policy and
Staff should have a consisten	t answer regarding wi	hen and how objecti	ves are reviewe	ed and u	pdated.
			□Notes	s contin	ued on other side

NASA GRC Environmental Management System Audit Checklist							
4.3.4 Environmental Management P	rograms	•					
Date:	T	Page	_ of	_ for this Question			
EMS Auditor:	Escort:						
Others in Attendance:							
Question: Describe the Center's environmental management programs are address the objectives and targets. How do the EMPs ensure NASA wide programs are ad NEPA related assessment activities.							
Center Response:							
Description of Observation/Finding/Other Not Review the Center processes on how EMPs reflect the identification of new or modified activities, produ identification of new or modified aspects and imposetting of objectives and targets. If established do deemed necessary by the Center then the procedu	progression from: cts, and services, acts, and their priori cumented procedure	s for progr	am deve	lopment are present and			
Review the Center generated list of all EMPs $oldsymbol{D}$ and s	electively review EM	IPs with Ce	enter per	rsonnel.			
Confirm that all high priority impacts are sufficiently of	covered.						
Do EMPs include detail on who is responsible, resource sufficient? Does the affected staff agree?	ces, and timelines? L	Oo these ap	pear to l	pe realistic and			
How do the programs highlight and address compliant where applicable, is it the exception or the norm that to				environmental justice			
Review program initiatives and have environmental sta working areas of the Center (such as programs, design		and their a	ectivities	are included in all			
Auditor Signature:		☐ Notes Date:	contin	ued on other side			

NASA GRC Environmental Manage	ment System Audit Chec	cklist
4.4.1 Structure and Responsibility		
Date:	Page	of for this Question
EMS Auditor:	Escort:	
Others in Attendance:		
Question: At the Center, how are environmental management roles, recommunicated for all appropriate organizational levels? Is		
Describe your environmental civil service staff and the	r assigned environmental progra	ms.
How does Center management ensure adequate resource	es are provided for the EMS?	
How does the environmental management teams or wo	king group provide cross-organi	zational support?
Center Response:		
Description of Observation/Finding/Other Not	_	
Review documentation of roles and responsibilities (R staff, the EMS representative, and the EMS core team		hese for key environmental
When interviewed, do staff's impressions of their R and and R been communicated to them? Specifically R and		
Does it appear that management ensures adequate res accordance with the EMSPM?	urces have been provided for the	e EMS and its maintenance in
⇒ issues/problems due to insufficient st	ff;	
⇒ how you assess environmental sta	ffing needs (i.e., excessive overting	me, excessive use of contractors,
compliance deficiencies); \Rightarrow degree of success in gaining approve	for additional staff and when	
 ⇒ degree of success in gaining approva ⇒ programs not being undertaken due t 		
⇒ issues regarding how contractor staf		ions" are managed
⇒ Resources/funding available for stud	, ,	Ů.
Is there a clear line of authority leading from top mand with accountability? Is there evidence that things actu they do? Evidence could be records of communication changed program were developed.	ally work the way the roles and r	esponsibility documentation say
	T	
Auditor Signature:	☐ Notes o	continued on other side

NASA GRC Environme	U	•		ecklist	
4.4.2 Environmental Tr	aining Awar Date:	eness ana Com	Page	of	for this Question
EMS Auditor:	Dute.	Escort:	1 480	01	_ for this Question
Others in Attendance:		1			
Question: Describe the process used to identify associated with high priority impacts			activities m	nay resu	It in consequences
Describe the procedures for and conte	ent of employee a	wareness training.			
How does the Center ensure personne environmental impacts or compliance experience?					
Center Response:					
Description of Observation/Fine Review Center procedures for identifi			s for aware	ness tra	ining, and ensuring
competence of staff whose activities a training need (internal or external)?	re associated wit	th high priority impac	ets. P Wh	at trigge	ers recognition of a new
The training procedures should ensur that are completed and whose effective			lated with a	ippropri	ate training programs
Are training and records ${f R}$ of traini	ng complete and	up to date? Crossch	eck selecte	d record	's with interviewed staff.
How does the Center ensure that suppaware?	oort organization	s including on-site co	ontractors o	ıre appr	opriately trained and
		Т			
Auditor Signature:			☐ Notes Date:	contin	ued on other side

	Date:		Page	_ of	_ for this Question
EMS Auditor:	•	Escort:	, ,		
Others in Attendance:					
Question: Describe existing communication	ation procedures for co	ommunication with	internal and ext	ernal pa	urties.
Center Response:					
Description of Observati To assess the effectiveness of management down and opera office as well as EMS-related	internal, communicat ational levels up as we	ions review the qua ll across the organi	zation. This sho		
gice as well as EMS-related assess the effectiveness and a anagement (Center Directo	access of internal com	-		staff up	the chain to senior
Review recent communication	ns between the Center	and outside stakeho	olders including	regula	tory agencies.
What procedure P exists for	communicating the C	enter environmenta	l impacts to exte	ernal pa	urties.
What communications procedutes of the procedutes of the procedure of the p	dures are used? ${\sf P}$ D	etermine if they are	actually follow	ed via r	review of records and
			Notes	contin	ued on other side
Auditor Signature:			Date:		

	Date:	Page _	of	_ for this Question
EMS Auditor:	Escort:	·		
Others in Attendance:				
Question:				
Describe how plans and proce	dures are managed.			
guidance materials, and standa	sure that for all environmental hard operating procedures, these acuments tracked and understood?	are complete and mainta		
Center Response:				
	on/Finding/Other Notes			
Description of Observatio The Center should have a form	on/Finding/Other Notes: nal process for the development,	, approval, and mainten	ance of p	procedures and
and are the current versions l	subset of the EMS documents to ocated where they are needed. V documents are used? Review di	What evidence exists of s	steps bei	ing taken to ensure that
Oo users and authors (at Centrol system works and thei	ter-wide and operational control or roles?	l levels of the organizati	ion) und	erstand how the documer
Review documentation that ex	plains how the core Center level	l EMS documents intera	ct and p	rovides direction to
				ued on other side

NASA GRC Environmental Management System Audit Checklist 4.4.6 Operational Control					
4.4.0 Operational Contr	Date:		Page	of	for this Question
EMS Auditor:	Date.	Escort:	Tage	01	_ for this Question
Others in Attendance:		1			
Question: Does the Center have documented prosuch procedures could lead to deviation					
Describe how these procedures stipul	ate specific opera	ating and maintenanc	e criteria.		
What procedures are needed in relation	on to suppliers, co	ontractors, and tenant	ts and how	are these	e requirements met?
Center Response:					
Description of Observation/Fine Review the listing of operational cont			r for comple	eteness o	and consideration of how
well the procedures function as part of examining the procedures look for ac				consequ	uences. D When
Examine the process that the Center of these controls is maintained. How pr				iired and	d how the adequacy of
How are operational controls for sup Influence limits) and are the controls contractors and suppliers.					
Examine how well the Center underst objectives and targets and the overall		cy agreements and a	ny informal	arrange	ements align with Center
Auditor Signature:			Notes Date:	contin	ued on other side

	Date:		Page _	of	_ for this Question
EMS Auditor:		Escort:	<u> </u>		
Others in Attendance:					
Question:					
are procedures developed a eleases?	and maintained to prever	nt and mitigate envi	ironmental impa	acts asso	ociated with accidental
How does the Center review	w and revise emergency	response plan proc	edures after an i	incident	to address deficiencies?
How frequently does the Co	enter test its plan?				
Center Response:					
Description of Observa		Notes:			
eview the emergency resp	_	_	comprehensive	the scor	ne of notential releases
onsidered in the developm					
xamine any revisions to th	ne plans, as a result of ta	abletop reviews ${\sf R}$,	actual incident	s, or ne	w internal or external
low actively does the centor mergency preparedness p		to improve in this a	rea? Examine t	he Cento	er's annual review of
			□Notes	s contin	ued on other side

NASA GRC Environme	•	ement System A	udit Che	ecklist	
4.5.1 Monitoring and M					
T) (G !!)	Date:		Page	_ of	_ for this Question
EMS Auditor:		Escort:			
Others in Attendance:					
Question: Describe the system used and docume of operations associated with EMS obtained processes for calibration of the control of the cont	ojectives and targe	ets and high priority i		and meas	sure key characteristics
Center Response:					
Description of Observation/Fine	_	_			
Review monitoring and measurement	plans and procea	lures. D			
Was a comprehensive process underta This should include contractors, tenan					
Review records R on progress towa managed areas.	rds meeting objec	ctives and targets or i	naintenanc	re of per	formance in already
Review record R keeping and sample	le records to see į	f monitoring is being	conducted	! in acco	rdance with procedures.
Do calibration processes and records calibration are one possible method t		equipment exist?	and R N	ote: ISC	9000 models for
How is periodic trend analysis of cor-	rective and preven	ntive actions accomp	lished? W	hat trend	ds were found (if any)?
		Т			
Auditor Signature:			☐ Notes Date:	contin	ued on other side

	Date:		Page _	of	_ for this Question
EMS Auditor:		Escort:	,		
Others in Attendance:					
Question:					
Describe Center procedures	for nonconformance an	d corrective /preve	ntive action.		
How does the Center ensure	that corrective or preve	entive actions are a	ppropriate to th	e enviro	nmental impact?
What tracking and record ke	eeping is done in associa	ation with these pro	ocesses?		
How are these processes con	nnected with auditing ar	nd management rev	iew processes?	1	
Center Response:					
D ' ' ' COI	. /5: 1: /0/1 N	NT 4			
Description of Observat	_	_			
Review the corrective and p	-				
external parties resulting fro	om monitoring and mea	suring programs, p	eriodic review	s/audits	of the EMS, and
nanagement reviews.					
Review how corrective action	on requirements are ider	ntified. In interviev	vs are staff typ	ically an	vare of the corrective an
preventive action process ar				,	J
Determine if proactive prev	entive stens are in place	e that look: internal	ly and external	llv hevor	nd the Center and NASA
Betermine if prodetive previ	emive sieps are in piace	that took, thiernal	iy ana exicina	ny beyon	a me cemer and 141911.
Are actions tracked to comp					
from identification of an issu					
responsibility, authority and	i resources, inrough to c	completion. This si	iouia de record	iea in cn	anges in aocumeniea
procedures. R					
How is periodic trend analy	sis of corrective and pr	oventive actions ac	complished? V	What trov	nds ware found (if any)?
10w is periodic trend analy	sis of corrective and pro	eventive actions act	compushea: v	vnai iren	ias were jouna (ij any):
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			Note	s contin	iueu on other side
Auditor Signature:			Date:		

	Date:		Page _	of	_ for this Question
EMS Auditor:	•	Escort:			
Others in Attendance:					
Question:					
What record types and recor	d keeping systems are	in use? How does	the Center ensur	e they a	re all properly controlled
How are records maintained	so that they can be tra	nced to an activity a	product or servi	ce?	
low are records maintained	so that they can be tro	iced to all detivity, p	oroduct, or servi	сс.	
Center Response:					
yenter response.					
Association of Observet	ion/Finding/Othon	Notos			
Description of Observat Seview selected EMS record			look for consist	encies ii	n approach and controls
s an indicator of maturity o	of systems. Auditable r				· · · · · · · · · · · · · · · · · · ·
. Priority Impact Risk					
EMS Training Recor Compliance activity		*.1 7 1	101		
1		ce with Legal and	d Other require	ements.	
Calibration and main Management review					
Results of test of eme		ocedures.			
. Decision with regard			Priority Impact	ts.	
. Changes in the docum					
. Any additional records	listed in the Center's	records retention m	atrix or Center	EMS pro	ocedures
eview records maintained	by NASA staff as well a	as contractors.			
Vhat steps taken to allow re	ecords to be traced to 1	he specific activity,	product, or ser	vice? Ci	rosscheck a few records
confirm that records can			1		
			Note	s contin	nued on other side

	Date:		Page _	of _	for this Question
EMS Auditor:	l	Escort:			
Others in Attendance:					
Question:					
Describe Center internal a	udit systems.				
Outline documented Center egulations.	er programs and procedu	res for review of co	ompliance with	environi	mental legislation and
Describe the Center's proc Reviews, and external aud	0 1	e results of complia	ance reviews, H	Q Envir	onmental Functional
Center Response:					
Description of Observ	ation/Finding/Other	Notes:			
eview recent Center inte	rnal EMS audit and revie	ew audit results. F	R Was a planne	ed audit e	or assessment procedure
used and followed? Ho			_		=
How did the audit assess c locumentation and proced					
ull elements reviewed?) L					iem gei reviewed or were
	-		•		
How did the results get co	nveyed to management?				
Examine the compliance rould, and does the review	=		-	псе тау	not exist at present but
Are trends in EMS non-co.	nformances or regulator	y non-compliance	identified for fu	rther exc	amination?
How are findings from intaction system?	ernal, HQ , and external α	audits and reviews	integrated into	the prev	ventive and corrective
•					
			Note	es conti	nued on other side
Auditor Signature:			Date:		

	Date:		Page _	of	_ for this Question
EMS Auditor:	<u> </u>	Escort:	l		
Others in Attendance:					
Question:					
escribe the mechanism us					
ther information deemed a argets, or other EMS comp	appropriate by managem	nent, in determining	whether enviro	nmental	policy, objectives,
irgets, or other EMS comp	onent changes are requ	iiea.			
escribe communications p	processes and roles relat	ted to management	reviews.		
Center Response:					
F					
Sasarintian of Ohaanna	4: a.v./Ei-v.Ji-v.a/O4b av	Natar			
Description of Observa n order to understand wha			led for making a	lecisions	follow the process of
reparation of EMS inform	ation for Center-level n	nanagement review.	ea jor maning a		jewen me process of
ocumentation of the revie	w R and how changes	in Center-level EM	S elements are d	directed	by management should
e examined to see that tha	t top Center manageme	nt is involved in the	review.		
heck that a follow up proc	cess occurs.				
neen man a jonen ap proc	sess eccurs.				
					ued on other side

4.6 Metrics	Т_		T _		
EMC A 1'	Date:		Page _	of	_ for this Question
EMS Auditor:		Escort:			
Others in Attendance:					
Question: What metrics does the Cente What EMS changes have be				nance, or	r data metrics?
Center Response:					
Description of Observat How useful is the information			eed to be normal	ized?	
Is the behavior that each me	tric encourages unders	stood by the Cente	r and is it desiral	ble?	
			□ Nota	contin	ued on other side
Auditor Signature:			Date:	, contin	aca on other stac

NASA HQ Environmental Functional Review Auditor Checklist		
Additional		
	Date:	Page of for this Question
EMS Auditor:	Escort:	
Others in Attendance:	L	
Question:		
Center Response:		
center Response.		
Description of Observation/Fi	inding/Other Notes:	
Auditor Signature:		Notes continued on other side Date:

GRC EMS TRAINING NEEDS ASSESSMENT

1. Environmental Training, Awareness, and Competence/Training Survey Implementation Plan

GRC assesses training needs of all personnel whose activities products and services have impact on the environment through an environmental health and safety (EH&S) training questionnaire developed by the Environmental Management and Glenn Safety Offices (EMO and GSO). Supervisors and their employees complete this questionnaire to identify EH&S training needs and the training awareness requirements to maintain competence for the environmental management system (EMS). Questionnaire results are submitted to EMO and GSO for review, analysis and course scheduling.

EMS training needs identification and implementation schedule is as follows:

- 1. On 2-16-01, EMO and GSO sent letters with a questionnaire to supervisors to identify training needs.
- 2. On 3-30-01, EMO and GSO expect to receive questionnaire results from all of the supervisors. For non-responsive supervisors, EMO and GSO will issue a corrective and preventative action report (CPAR) to require full compliance. The CPAR's due date is 4-30-01.
- 3. By 5-30-01, EMO and GSO will have completed the review and analysis of questionnaires, identified employee-specific training needs, issued a training schedule, and selected required fields for the training record in a relational database.
- 4. By 6-30-01, EMO and GSO will have input EMS training data in a relational database such as Microsoft Access.

2. EMS Training Requirements & Implementation

EMO is responsible for determining EMS training needs, conducting EMS training as required at each relevant organizational code, verifying and recording that the necessary EMS training has occurred. To date EMO has determined that employees engaged in activities associated with EMS impacts or compliance activities require EMS training. Specific EMS training classes or subjects for these employees include:

- General EMS Awareness Training
- ISO 14001 Internal Auditor Training
- Specific training on certain EMS programs
- Priority environmental impacts associated with work and benefits of improved environmental performance
- Requirements of the EMS
- GRC's environmental policy
- Roles and responsibilities in conforming to the environmental policy and EMS requirements and awareness of consequences of deviation from these requirements, and
- Emergency preparedness and response requirements

Training is available on various environmental subjects. Contact your supervisor or Mike Goin, Training Branch, Office of Human Resources at 3-6633 to arrange the appropriate training.